· 工术中的社会的社会特别的主要是某些性的对象的社会性的特别。

VILKOVYSKIY, A.L., prof.; ZASLAVSKAYA, R.M., kand.med.nauk (Moskva)

Changes in the cardiovascular system in pulmonary emphysema. Klin.med. 38 no.3:102-111 Mr'60. (MIRA 16:7)

1. Iz filiala legochnoy patologii AMN SSSR (rukovoditel' - chlen-korrespondent AMN SSSR prof. P.I. Yegorov) i Instituta terapii AMN SSSR (dir.-deystvitel'nyy chlen AMN SSSR prof. A.L. Myasnikov).

(EMPHYSEMA, PULMONARY) (CARDIO VASCULAR SYSTEM—DISEASES)

中的特殊的關係的。例如中華

WILKOVYSKIY, A.L., prof.; ZAKHAR'IN, Yu.L., kand.biolog.nauk

Metabolic role of the lungs. Terep.arkh. 31 no.6:46-52
Je '59. (MIRA 12:9)

1. Iz filiala legochnoy patologii rukovoditel' - chlenkorrespondent ANN SSSR prof.P.I.Yegorov) Instituta terapii
ANN SSSR.

(PNEUNONECTOMY, eff.
on carbohydrate, fat & protein metab. (Rus))
(MITABOLISM
eff. of pneumonectomy on metab. of various
substances (Rus))

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820005-3"

AND ESTABLISHED TO SEE STATE

VILKOVISKIY, A.L., prof.; YEVDOKIMOVA, M.H.

Study of the vegetative nervous system in athletes. Probl.
vrach.kontr. no.3:128-139 '55. (MIRA 12:9)
(ATHLETES) (MERVOUS SYSTEM, AUTOHOMIC) (MLOOD--EKAMIRATION)

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VILKOVYSKIY, A.L., prof.; YEVDOKIMOVA, H.H.

Problem of the secretory and excretory function of the stomach in relation to physical exercise by athletes. Probl. vrach. kontr. no.3:314-320 '55. (MIRA 12:9)

(SPORTS-HYGINIC ASPECTS) (STOMACH)

The problem of mixed asthma. Terap. arkh. 30 no.12:53-57 D '58.

1. Iz 4-y kafedry terapii (zav. - chlen-korrespondent ANN SSSR prof. P. I. Yegorov) Tsentral'nogo instituta usovershenstvovaniya vrachey.

(ASTHMA, mixed (Rus))

· IN A COMMENTAL PROPERTY OF THE PROPERTY OF T

VILKOVYSKIY, A. L.

Treatment of Botkin's disease with mercuzal and water jolt.

Klin. med., Moskva 29 no.7:59-60 July 1951. (CIML 20:11)

1. Professor. 2. Of the First Therapeutic Division (Head -- Prof. A. L. Vilkovyskiy), Central Clinical Hospital of the Ministry of Ways of Communication (Head -- Prof. N. A. Bobrovskiy).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820005-3"

(1) TTO A THE THE PERSON AND THE PE

AKKERMAN, A.F.; VIL'KOVISKIY, E.Ya.; CHEKANOV, V.N.

Use of the method of gamma-quantum resonance scattering in determining the lifetime of the second excited state of nuclei. Izv. AN Kazakh. SSR. Ser. fiz.-mat. nauk no. 2:19-30 '63. (MIRA 17:6)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820005-3"

THE STATE SEASON IN THE PROPERTY OF THE STATE OF THE STAT

VILKS B.

GENERAL

PERIODICALS: VESTIS, NO. 8, 1958

WILKS, B. A valuable documentary publication ontthe history of the revolutionary present movement in the Baltic region, 1905-1907; a book review. In Russian. p. 145.

Monthly list of East European Accessions (EEAI) LC, VOL. 8, No. 2
February 1959, Unclass.

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TENDLER, Mikhail Markovich; VIL'KS, G.A., red.; MIKHAYLOVA, L.G., red. izd-va; KORNYUSHINA, A.S., tekhn. red.

[Use of semiconductors in lumber and woodworking industries]
Primenenie poluprovodnikov v lesnoi i derevoobrabatyvaiushchei
promyshlennosti. Moskva, Goslesbumizdat, 1960. 71 p.

(MIRA 15:7)

(Lumbering) (Woodworking industries) (Semiconductors)

NEKHOROSHEV; V., podpolkovnik; VIL'KS, K., gvardii mayor tekhnicheskoy sluzhby

This is what mechanization does. Tyl i snat. Sov. Voor. 511. 21
no.8:79-81 Ag '61. (MIRA 14:12)

(Loading and unloading--Equipment and supplies)

· 2515751 (1955年1986) 在德国军门市的股份。1841 (1965年1888年1888)

VILKS, Ye. K.

Cand Biol Sci - (diss) "Principles of reflex activity of field birds and opportunities for its guided alteration." /Riga7, 1961. 22 pp; (Latvian State Univ imeni P. Stuchka); 200 copies; price not given; (KL, 10-61 sup, 210)

(2) 下述。於此時期的發展的發展的發展的可能的性質的發展的

VIL'KUS, L.V., kand.pedagogicheskikh nauk; KAPORSKAYA, I.M. Work of the young floricultu. Biol. v shkole no.2:63-67 (MIRA 15:2)

Mr-Ap '62.

· 的简单的对人对 6845

1. Kostromskoy pedagogicheskiy institut (for Vil'kus). 2. Kostromskaya oblastnaya stantsiya yunykh naturalistov (for haporskaya). (Floriculture--Study and teaching)

CIA-RDP86-00513R001859820005-3" APPROVED FOR RELEASE: 09/01/2001

1、1、7年1011年,自1981年的日本公司中国共和国的国际的国际企业和自1981年,

VIL'KUS, L.V.

Work of young naturalists in floriculture. Biol. v shkole no.1: 65-70 Ja-F 63. (MIRA 16:6)

1. Kostromskoy pedagogicheskiy institut.
(Floriculture—Study and teaching)

VIII', P. I.

GETMAN, M.G.: WILL', B.I.

Shortcomings in teaching the course "Automatic welding" Avtem.svar. 7 no.1:65-67 Ja-F '54. (MERA 7:7)

1. Glavnyy konstruktor savoda "Elektrik" (for Getman) 2. Machal'nik laboratorii Vaesoyusnogo nauchno-issledovatel'skogo instituta elektrosvarochnogo oborudovaniya (for Vill'). (Electric welding--Study and teaching)

VILL', Kh.; NOVIKOVA, N.

Planned payments in lumbering enterprises. Den.i kred. 17 no.9:51-52 S '59. (MIRA 12:12)

1. Nachal'nik otdela kreditovaniya promyshlennosti sovnarkhozov Irkutskoy kontory Gosbanka (for Vill'). 2. Starshiy kreditsnyy inspektor Irkutskoy kontory Gosbanka (for Novikova). (Irkutsk Province--Lumbering) (Payment)

VOROB'YEV, S.; BERKOVICH, Z. (g. Ulan-Ude); PEREMYSLYI, D.; MATVEYEV, P.;
BERKOVICH, H. (Kuybyshev); VILL, Eh.; HOVIKOVA, I.; TERMERAUM, V.

Improve the procedure for issuing credit to the forest industry.
Den. i kred. 16 no.5:54-66 My '58. (MIRA 11:6)

(Lumbering—Finance)

AVERIN, Ivan Vasil'yevich; KABANOV, Nikolay Nikitich; VILL!, V.I., inzh., retsenzent; SHRATMAN, I.B., inzh., red.; LEYKINA, T.L. red. izd-va; KAPLANSKIY, Ye.F., tekhn. red.

[Friction welding in the manufacture of tools; from practices of the Sestroretsk Tool Manufacturing Plant named after Voskov] Svarka treniem v instrumental nom proizvodstve; iz opyta Sestroretskogo instrumental nogo zavoda imeni Voskova. Moskva, Mashgiz, 1962. 72 p. (MIRA 15:12) (Leningrad--Tool and die industry) (Tools--Welding)

VILL V.I.

AUTHOR:

Vill', V.I., Engineer

135-9-7/24

TITLE:

Welding of Metals by Friction (Swarka metallov treniyem)

PERIODICAL

"Svarochnoye Proizvodstvo", 1957, # 9, p 19-23 (USSR)

ABSTRACT:

The article deals with the friction welding process initiated by the lathe operator Aleksey Chudikov. VNIIESO is now studying the theory of the process and is working on a welding technology for various metals and on the design of special welding equipment. The plants "Pnevmatika" and imeni Voskov are mentioned as collaborators. The first experimental machine is do oribed and shown by a photograph and diagram. The general principles of the process are discussed along with its adv atages. It is applicable for rotatable parts, like round bars, pipes, flanges, as well as for welding rotatable parts to flat, stamped parts with a circular projection. In one system, two fixed parts can be welded together by the use of a rotating part inserted between them (a short piece of rod or pipe). This latter system can be applied in welding steel reinforcements as well as gas and oil pipelines. The advantages of the process are the following: the power consumption in welding of two similar parts is reduced by more than 10 times in comparison with fusion welding; the

Card 1/3

Welding of Metals by Friction

135-9-7/24

welding machines work with uniform loads on the electric lines and the efficiency factor amounts to 0.8 - 0.85; the equipment is comparatively simple and cheap; the basic parameters of the process (force, rotation speed and direction) are conveniently controllable and automation is easily accomplished; no preliminary cleaning of surfaces and no fluxes are necessary; no intensive radiation and no injurious gases develop during the welding process. The applicability of the process for welding steel, copper, brass, aluminum, titanium and other metals has been proved. (Engineer L.A.Shternin is mentioned in this connection). Metallographic investigations of friction-welded joints show fine grain of butts and of the adjacent metal which is completely sound. Lowcarbon steel bars broke during tension tests with the formation of a neck outside of the welded joint. The joints are sufficiently ductile and work well under vibrational load. Some equipment made by the plant "Pnevmatika", comprising friction welded parts, has successfully passed preliminary tests and is now in experimental operation. The friction welding paress can be used for welding different types of metal. (two different grades of steel, copper with brass, brass w:.th steel, aluminum with duralumin).

Card 2/3

Welding of Metals by Friction

135-9-7/24

Particularly important is the welding of high-speed steel to general-purpose steel in the production of cutting tools, where this process decreases the "burning" of high-speed steel blank and eliminates the otherwise immediately necessary annealing, as air cooling after friction welding causes no cracking. Friction welded cutting tool blanks pass the conventional tests for welded tools. In principle, friction welding could be performed on practically any lathe, on milling machines and drill presses but the high axial load at high rpm and radial vibration would ruin a machine tool. Presently, two experimental friction welding machines are being tested. The plants "Pnevmatika" and im. Voskova have already built such machines, and many other plants are starting to build them too. The article contains 3 diagrams, 5 photographs and 3 tables, and lists 3 bibliographic references (2 of which are Russian)

ASSOCIATION: VNIIESO

AVAILABLE: Library of Congress

Card 3/3

117 58-6-26 3r

AUTHORS: Vill', V.I., Engineer, Shternin, L.A., Engineer

TITLE: Equipment for Friction Welding (Oborudovaniye dlya svarkı

treniyem)

PERIODICAL: Mashinostroitel', 1958, Nr 6, pp 38-39 (USSR)

ABSTRACT: Friction welding is gaining in importance in the USSR. For this new method of metal processing, two machines (MST-1

(Figure 1) for mass production and large series, and MST-2 (Figure 2) for smaller series and individual production) have been developed. Both types work on a voltage of 380 v and have a power of 10 kw. The output per shift is 1,200 pieces with the type MST-1, and 600 pieces with MST-2. The drive consists of the front mandrel with spindle, which turns on ball bearings, clamp, belt-drive and motor (Figure 3). For instantaneous stopping of the turning, the reverse is used. For this purpose, a reversing starter V-N (Figure 4) is installed. The reversing time is determined by the value of resistance R4, into which the capacitor C1 discharges. On

the MST-2 machine only the welding operations are carried out automatically. The control is by hand. These types

Equipment for Friction Welding

117-58-6-26/36

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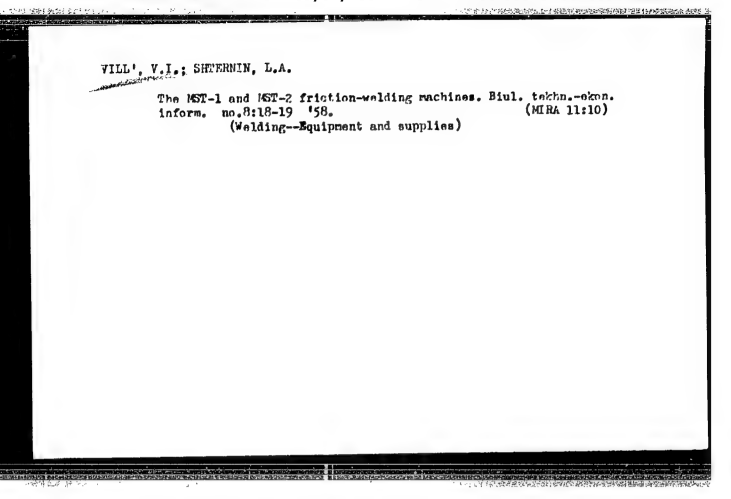
of machines are being further developed. There are 4 figures,

1 table, and 3 Soviet references.

ASSOCIATION: VNIIESO

AVAILABLE: Library of Congress

Card 2/2 1. Friction welding-Equipment



25(1)

PHASE I BOOK EXPLEMINATION

SOV/3216

2、12:1、风景等19月3日,风景的12日的14日,日本14日的18日日

Vill'. Vadim Ivanovich

- Svarka metallov treniyem (Friction Welding of Metals), Moscow, Mashgiz, 1959. 85 p. 6,000 copies printed.
- Reviewer: A. A. Alekseyev, Professor; Ed.: I. P. Baykova, Candidate of Technical Sciences, Docent; Managing Ed. for Literature on the Design and Operation of Machinery, Leningrad Division, Mashgiz; F. I. Fetisov, Engineer; Ed. of Publishing House: I. A. Borodulina; Tech. Ed.: Ye. A. Dlugokanskaya.
- PURPOSE: This book is intended for technical personnel concerned with problems of welding. It may also be used by workers who wish to instruct themselves in the technique of friction welding.
- COVERAGE: Theoretical principles and practical application of friction welding are explained. Industrial equipment used for the purpose is described, and future applications of this type of welding are discussed. The idea was originally advanced in Card 1/4

Friction Welding of Metals

sov/3216

1956 by A. I. Chudikov, a Soviet lathe operator, and was adopted and developed by VNIIESO (All-Union Scientific Research Institute for Electric Welding Equipment). The Institute published the results of its work in 1957, and thereafter a number of industrial establishments undertook the study and application of friction welding. During 1957 and 1958 the new method was adopted by a number of plants in the USSR, Czechoslovakia, and Communist China. This book is said to be the first attempt to sum up the experience gained at these various plants. There are 26 references, of which 23 are Soviet, 2 Czech, and 1 is English.

TABLE OF CONTENTS:

Preface	_ 3
Ch. I. General Concepts of Friction Welding	5
Ch. II. Theoretical Aspects of Friction Welding 1. Some concepts of the modern theory of friction	12 12
Card 2/4	

LTG 01	lon Welding of Metals Sov/3216	
2.	Present ideas on the contact of surfaces	14
3.4.56	Friction force and its nature	15
4.	Variability of the coefficient of friction sliding	17
۶٠	Evolution of heat in friction welding	17 23 27
0.	Friction-surface phenomena in welding	27
(•	Dependence of the intensity of heat evolution on weld	l
Q	ing-process parameters	31
٥.	Conclusions	33
h. II	I. Technique of Friction Welding	26
9.	Basic parameters of the welding process	30
10.	Welding rates and characteristics of a welded joint	36 36 42
11.	Some individual cases of friction welding	42
	and and a super of state of the	49
h. IV	. Equipment for Friction Welding	54
12.	On the use of metal-cutting machine tools	54
13.	Basic requirements imposed on friction-welding	٠,
	equipment	56

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820005-3"

Friction Welding of Metals	
14. Approximate range of types and sizes of mac friction welding 15. Industrial equipment for friction welding 16. Examples of re-equipping lathes Ch. V. Some Applications of Friction Welding 17. Production of cylindrical stepped parts 19. Other applications of friction welding Ch. VI. Further Development and Future Application Friction Welding	58 60 72 75 75
Bibliography	s of
AVAILABLE: Library of Congress	85
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SOV/135-59-10-6/23

AUTHOR:

V.I. Vill', Engineer

TITLE:

Power Used During Priction Welding of Steel Studs

PERIODICAL:

Svarochnoye proizvodstvo, 1959, Nr 10, pp 12-15 (USSR)

ABSTRACT:

The author presents a report on researches conducted by VNIIESO on basic physical regularities during the process metal welding by friction. The following equation for the temperature field during welding friction of stude is given:

 $T = q\theta \left(\frac{x}{4at}\right) = KpfnR \sqrt{t} \theta \left(\frac{x}{4at}\right),$ (2)

where T is the temperature of the point with the coordinate x at the time t; a is the heat conductivity; q is the specific thermal

power; $\theta(\frac{\mathbf{x}}{4at})$ is a function, which is explained by the graph in fig.1. KpfnR is the factor for the average specific power of heat elimination. $\mathbf{q}_2 = \mathrm{KpfnR}$, where p is the specific pressure; f is the friction factor; n is the relative rotation; R is the radius of the profile to be welded, and K is a proportion factor (Ref.

Card 1/2

SOV/135-59-10-6/23

Power Used During Friction Welding of Steel Studs

1,2). The equation is derived from a Fourrier equation (Ref.3). The usual meaning is that the heat power during friction welding should increase, and the duration of the heating process should be shorter at a higher speed of rotation. Experience has shown that the time of heating during an increase of the number of revolutions from 400 to 800 r.p.m. is 25% shorter, but during a rotation speed in the range of 850-3,000 r.p.m. the welding time increases almost proportionally to the rotation speed (Fig.4). This, as well as the graphs in figs.3 and 4, shows that the friction factor has to be taken inversely proportional to the quadrate of the linear speed:

where f is the friction factor; n is the rotational speed in rpm and r the distance from the rotational center in mm. Fig.6 shows micro-photographs of surfaces which have been heated by friction at 1,500 rpm and a pressure of 6 kg/mm. I.E. Vinogradova (Ref.4) is mentioned in the article. There are 1 photograph, 1 diagram, 6 graphs and 6 references, 5 of which are Soviet and 1 Czech. VNIIESO

Card 2/2

ASSOCIATION:

VILL:, V.I.; KOMARCHEVA, E.S.

Friction welding of immovable parts by means of rotating a third body. Avtom.svar. 13 no.6:23-27 Je 160.
(MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrosvarochnogo oborudovaniya.

(Cold welding) (Reinforcing bars-Welding)

在一个工艺,在1960年的工作,在1960年的工作,但1960年的工作的工作。

VILL', Vadim Ivanovich; RIZHIK, Z.M., red.; FREGER, D.P., red. izd-va; BELO-GUROVA, I.A., tekhn. red.

[Friction welding of metals] Swarka metallow treniem. Leningrad, 1961.

13 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Swarka i paika, no.l)

(Wilding)

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VILL', V. I.

Cand Tech Sci - (diss) "Study of the process of welding metals by friction." Kiev, 1961. 19 pp; (Inst of Electric Welding by friction." Kiev, 1961. 19 pp; (Inst of Electric Welding SSR); imeni Ye. O. Paton of the Academy of Sciences Ukrainian SSR); imeni Ye. O. Paton of the Academy of Sciences U

ACCESSION NR: AP4040701

S/0135/64/000/006/0023/0024

AUTHORS: Vill', V. I. (Candidate of technical sciences); Komarcheva, E. S. (Engineer); Shternin, L. A. (Engineer)

TITLE: Friction welding of thin-wall pipes made of aluminum alloys

SOURCE: Svarochnoye proizvodstvo, no. 6 (630), 1964, 23-24

TOPIC TAGS: welding, pipe, thin walled pipe, aluminum alloy, steel 1Kh18N9T, aluminum ADI, aluminum AMts, welder MST31

ABSTRACT: Butt-welding of pipes with the ratio D/ δ = 25-30 often produces deformation and lowers thermal properties. To avoid this, a new method was developed for welding thin-wall pipes different metals with different thermal porperties (such as steel and aluminum). This improved friction-welding technique resulted in higher quality of welds, localized heating, small power comsumption, and the even distribution of temperature along the welding surface. A serious obstacle in the practical application was the initial ellipticity of pipes and their off-axial alignment in the welder. These shortcomings were eliminated by the design of a special device shown in Fig. 1 of the Enclosure. Here two cylindrical plugs (1 and 2) were fitted into the pipes; a cylindrical rod (3) freely entered

ACCESSION NR: AP4040701

the bearing (4) which was fixed in the plug (1). The guide placing the rod in the bearing secured an accurate axial allignment of the details; it did not prevent their free rotation before and during welding. Plugs fitting tightly into the pipes eliminated their ellipticity. Experiments were performed with steel

1Khl8N9T and aluminum alloys AD-1, AMts in a MST-31 welder. Brittle interlayers were eliminated, destroyed, or removed in the course of friction welding by the low rate of heating which slowed down the diffusive processes, and by forging-pressures. Orig. art. has: 1 table and 4 figures.

ASSOCIATION: VNITESO

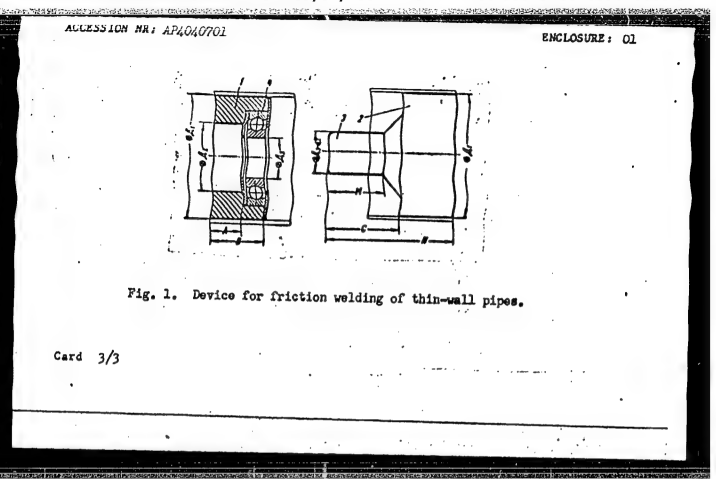
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ACCESSION NR: AP5007352

5/0125/65/000/003/0035/3033

AUTHOR: Vill', V. I. (Candidate of technical sciences); Komarcheva, E. S. (Engineer)

TITLE: Investigating the processes of f-iction welding of ferrous metals

SOURCE: Avtomaticheskaya svarka, no. 3, 1965, 35-36

TOPIC TAGS: friction welding, compressor rotor

ABSTRACT: The results are briefly reported of an investigation of the friction-welding processes under these conditions: speed of relative rotation, is reflect to the prossure during healing, is 4-6 kg/mnR; same during harmoning godestable, not all instances of the classes of

Card 1/2

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also worked out. Each friction-welded experimental rotor successfully operated over 2000 hrs by Nov64; three manufacturing plants adopted the friction-welding of rotors as their normal practice. Also, friction welding of cutting and measuring tools, concrete-reinforcing rods, and thin-wall steel pipes in reported. Orig. art. has: 3 figures and 1 table.

ASSOCIATION: VNIIESO

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Card 2/2

一个人。"自己是他的《美国教育》的《美国教育》的《美国美国教育》

. YILLA, A.R.; LYANDRES, Z.A., prof.

Effectiveness of combined sanatorium treatment of children with poliomyelitis as revealed by data of the Zelenogorsk Sanatorium of the Leningrad Public Health Department. Vop. okh. mat. i det. 6 no. 2:75-78 F *61. (MIRA 14:2)

l. Iz Zelenogorskogo sanatoriya Lengorzdravotdela dlya bol'nykh poliomiyelitom (glavnyy vrach A.R. Villa) i Nauchno-issledovatel'-skogo detskogo ortopedicheskogo instituta imeni G.I. Turnera (dir. - prof. M.N. Goncharova).

(POLIOMYELITIS) (ZELENOGORSK-CHILDREN-HOSPITALS)

VILLAKHOV, Ye.

Bone Carving - Yakutia

Yakut bone carving. Vokrug sveta No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, __ ____1953, Uncl.

VILLWEW, Town.

Technology

Glass founders, Magrosizdat, 1950.

Monthly List of Russian Accessions, Library of Congress December 1952. Unclassified.

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200m以下的现在分词是一个可以把握在这种形式的包含的对方的。

BABLYUE, boris Timofeyevich; VILLAHOV, Ye.a., red-ktor; OKHLOPKOV, Z.A., tekhnicheskiy redsktor

[Along the roads of Yakutis; a journalist's notebook] Po dorogan Yakuti; zapiski zhurmelista. Yakutsk, Iakutskoe knizhnoe izd-vc, 1956. 158 p.

(Yakutia---iscription and travel)

```
VILLAKO, K.P., kandidat meditsinskikh nauk

Multiple nonmalignant gastric ulcers. Vest.rent. i rad. 31 no.2:

Multiple nonmalignant gastric ulcers. Vest.rent. i rad. 31 no.2:

Multiple nonmalignant gastric ulcers. Vest.rent. i rad. 31 no.2:

(MLRA 9:8)

1. Is Tartuskoy gorodskoy klinicheskoy bol'nitsy (glavnyy vrach
V.P.Virkoya)

(PEPTIC ULCER,

multiple non-malignant (Rna))
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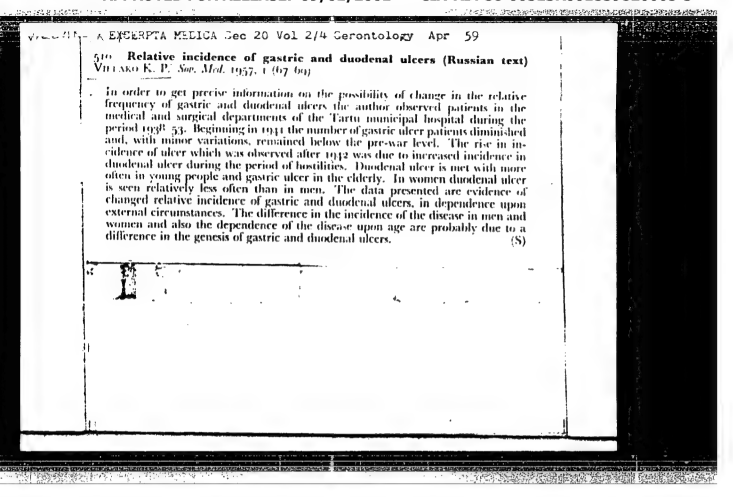
VILLAKO, K.P., dotsent (Tartu)

Absorption of Co58-labelled vitamin B₁₂ from the small intestine in dipyllobothriasis. Klin. med. 41 no.6:105-108 Je 163. (MIRA 17:1)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - kand. med. nauk Ya.Ya. Riyv) Tartuskogo gosudarstvennogo universiteta.

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CIA-RDP86-00513R001859820005-3

· 5. 150 产生进行的特别是中国的国际国际国际国际国际国际国际国际

VILLAKO, K.: KHANGE, L.

Pathogenesis of diphyllobothrial anemia. [with summary in English] Vop. med. khim. 3 no.1:7-9 Ja-F '57 (MIRA 10:4)

1. Kafedra biokhimii Tartuskogo gosudarstvennogo universiteta. (TAPE WORM INFECTION, compl. diphyllobothriasis causing anemia) (ANEMIA, etiol. and pathogen. diphyllobothrium latum infect.)

VILIAKO, K.P., kandidat meditsinskikh nauk

Correlation in the frequency of gastric and duodenal ulcer. Sov. med. 21 no.1:67-69 Ja 157. (MLRA 10:6)

l. Is Tartuskoy gorodskoy klinicheskoy bol'nitsy (zav. V.P. Virkoya)

(PRPTIC ULCER, statist.
incidence in stomech & duodenum, corrolation)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820005-3"

VILLAKO, K.; KHANGE, L. [Hange, L.]; KHANSON, Kh. [Hanson, H.];

LEEPNER, M.

Bisorders of the gastrointestinal apparatus in diphyllobothrissis
[with summary in English]. Med.paraz. i paraz. bol. 26 no.3;
294-296 My-Je '57.

1. Is kefedry biokhimii (sav. - prof. E.Martinson) i kafedry
propedevtiki vnutrennikh bolezney (zav. E.Maudam) Tartuskogo gosudarstvennogo universiteta.

(TARMORN INFECTIONS, complications
diphyllobothrissis causing gastrointestinal disord. (Rus))

VILIAKO, K.; KHANGE, L. [Hange, L.]; KHANSON, Kh.[Hanson, H.]; LEYEPER, M. [Lööper, M.]

Blood changes in diphyllebothriasis. Med. paraz. i paraz. bol. 27 no.4:494 J1-Ag '58. (MIRA 12:2)

1. Iz kafedry biokhimii (zav. kafedroy - prof. E. Martinson) i iz kafedry propedevtiki vnutrennikh bolezney (zav. kafedroy - dots. E. Raudam) Tartuskogo gosudarstvennogo universiteta.

(TAPENORM INFECTIONS, blood in, diphyllobothrias is (Rus))

VILIANO, KaP., kand.med.nauk (Tartu)

Gastroscopy in the diagnosis of cancer of the stomach. Flin.
med. 37 no.4:69-73 Ap '59.

1. Is kafedry propedevitiv unitrennikh bolesney (zav. dotsent E.I.Randan) Tartuskogo universiteta.
(STOMACH INNOTANNS, diag.
gastroscopy (Rus))
(GASTROSCOPY, in various dis.
cancer of stomach (Rus))

14、75 空车和过程分下,但如于电影的产品的可能的特殊的情况的大约的

VILLAKO, K.P., kand.med.nauk (Tartu)

Diaphragmatic and hepatic interposition of the large intestine.

Klin.med. 38 no.11:89-93 N '60. (MIRA 13:12)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - dotsent Z.I. Raudam) Tartuskogo gosudarstvennogo universiteta. (INTESTINES—ABNORMITIES AND DEFORMITIES)

VILLAKO, L.A., ZALESSKAYA, Y.M., KHOLLO, V. L. (USSE)

"Biosynthesis of Hexogamines in the Gastric Macosa in Connection with Amenda Conversions in It."

Report presented at the 5th Int'l. Blochemistry Congress, Noscow, 10-16 Aug. 1961.

WARTINGON, E.; VILLAKO, L. A

Use of thioures as a reducing agent in the colorimetric determination of phosphorus. Lab. delo 7 no.2:30-32 F '61. (MIRA 14:1)

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(COLORIMETRY) (PHOSPHORUS—ANALYSIS)

VILLAKO, K. P., dotsent (Tartu)

Pathogenesis of Diphyllobothrium anemia, Klin, med. no.8:25-29
(MIRA 15:4)

'61.

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - dotsent E. I. Reudam) Tartuskogo universiteta.

(TAPEMORMS) (ANEMIA)

Biosynthesis in gastric mucosa homogenates of hexosamines and their
Biosynthesis in gastric micosa homogeneous 3:437-441 My-Je 62. formation from ammonia. Biokhimiia 27 no.3:437-441 My-Je 62. (MIFA 15:8)
1. Chair of Biochemistry, State University, Tartu. (STOMACH) (HEXOSAMINES) (AMMONIA)

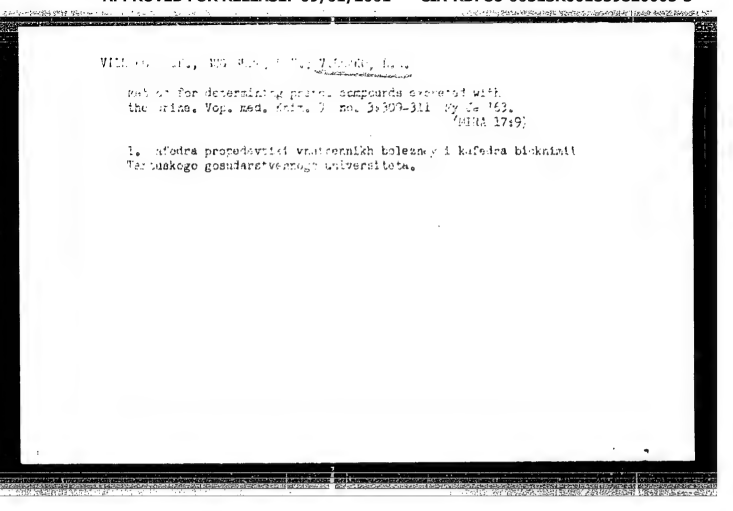
WILLIAM, 1963; BEG. Harry, 1963; William, L.A.

Pat of for determining group, compared secretal with
the prime. Vop. med. Hart. 9 no. 38309-311 My. 16.3.

MHRA 1749;

1. Mafadra propedavital vnascennikh boleznev i kafedra bicknimtt
Tartuskogo goshdarstvennogo universiteta.

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HOFFER, Tivadar, okleveles gepeszmernok; VILLANYI, Jozsef, geptechnikus

Modernization problems of refrigerating compressors. Pt. 2. Gep 15 no.9:337-344 S '63.

1. GEPTERV Hutotechnikai Fejlesztes.

VILLANYI, Jozsef, Dr.

The position of economists in the food industry; on the Conference of the Economic Section of the Scientific Association for Agricultural and Food Industries. Elelm ipar 14 no.4:127 Ap '60.

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HOFFER, Tivadar, okleveles gepeszmernok; VILLANYI, Jozsef, g. technikus

Modernization problems of refrigerating compressors. Pt. 1.

Gep 15 no.8:297-303 Ag 163.

VILLANYI, Katalin; PALFI, Ervinne; JUHASZ, Sandor

Experiences and methods of emission spectrum analysis at Mecsek Ore Mining Enterprise. Magy kem folyoir 70 no.12: 511-515 D *164.

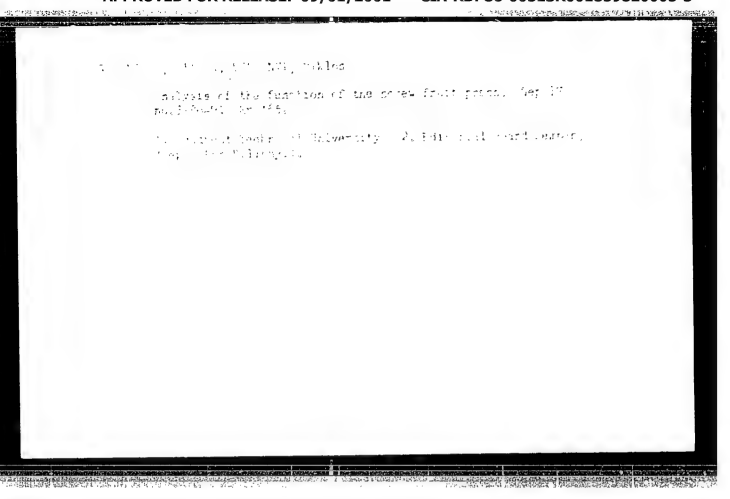
1. Mecsek Ore Mining Enterprise, Pecs.

HALASZ, Andras; JANOSI, Antal; VILLANYI, Katalin

Rapid determination of aluminum and magnesium content of electron metal. Veszprem vegyip egy kozl 5 no.2:151-158 *61

1. Veszpremi Vagyipari Egyetem Analitikai Kemia Tanszek.

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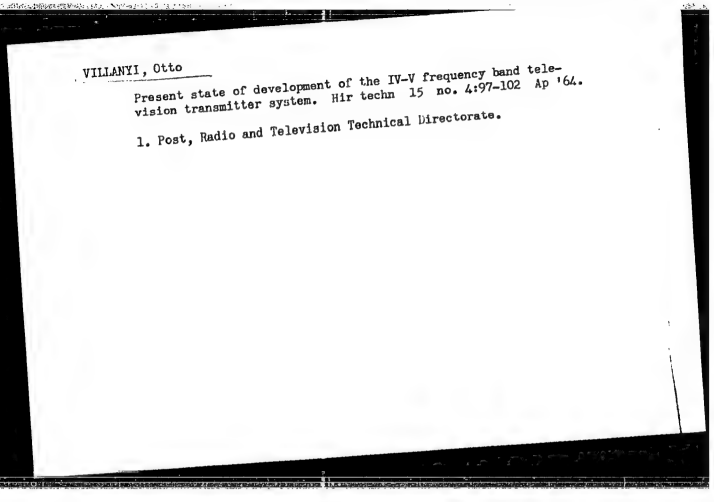


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GEHER, Karoly; CZIGANY, Sebestyen; FORGO, Mihaly; VILLANYI, Otto

Measurement of the transmission characteristics of the Budapest television chain. Magy hir techn 12 no.4:134-144 Ag '61.

1. Hiradastechnikai Tudomanyos Egyesulet tagjai.



Test row in television. Hir techn 13 no.4:135-141 Ag 162.

1. Elektromechanikai Vallalat, es Hiradastechnikai Tudomanyos
Egyesulet tagja (for Gsepregi Horvath). 2. Magyar Posta, es
Hiradastechnikai Tudomanyos Egyesulet tagja (for Villanyi).

Hiradastechnikai Tudomanyos Egyesulet tagja (for Villanyi).

23505 H/009/61/000/004/001/005 DO21/D105

6,6000

Géher, Károly; Czigány, Sebestyén; Forgó, Mihály; and AUTHORS:

Villanyi, Otto, Members of the Society (see Association)

Measurement of the Budapest television chain transmission TTTLE:

characteristics

Magyar Hiradastechnika, no. 4, 1961, 134-144 PERIODICAL:

The article reports on the measurements of the Budapest television TEXT: chain transmission characteristics, carried out by a committee of the Hiradástechnikai Tudományos Egyesület (Communication Scientific Society) from 18 Sept to 8 Oct 1960. The purpose of the measurements was to determine those characteristics of the television chain which can be measured according to general practice at each link, and to prepare for detailed and exhaustive measuring to be carried out at a later date. The measurements which embraced certain characteristics of individual links, such as nonlinearity, square wave pulse transmission, amplitude characteristic and transmission time characteristic were carried out on the

Card 1/12

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H/009/61/000/004/001/005 D021/D105

Measurement of the Budapest television

studio, the microcable, the 5-channel distributing amplifier, the microwave radio system, the transmitter and the receiver. Results of these measurements are shown in Table 1 and in Fig. 14, 15, 16 and 17. Due to the lack of international standards applicable to domestic communication systems, the "CCIR Recommendation Nr 267, Los Angeles, 1959" on 2,500-kmlong television chains was adopted. Since the problem of correlating amplitude characteristics with wave form distortion has not yet been solved, and since this question represents the basic problem of the CCIR Recommendation, the authors summarized the results of their measurements pertaining to this subject, as shown in Fig. 18. The authors present 33 of the 250 photos taken during measurements, accompanied by appropriate explanations. The results of the authors' work found practical application by various institutions and the communication industry; Magyar Rádio és Televizió (MRT)(Hungarian Radio and Television) installed a new amplifier for compensating cable losses, the Posta Rádio Műszaki Hivatal (Postal Radio Engineering Office) amended the characteristics of the transmitter, and

Card 2/12

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H/009/61/000/004/001/005 D021/D105

Measurement of the Budapest television

the "Orion" Plant increased the 3-db point of the amplitude characteristic of the AT-403 receiver to 4-4.2 Mc. The committee carrying out the measurements consisted, in addition to the authors, of the following members: Engineer Kázmér Csepreghy-Horváth, Laboratory head, and Engineer Sándor Steffel, both employed by the Elektromechanikai Vállalat (Electromechanical Enterprise), Karoly Froemel, Engineer of the "Orion" Plant and Miklós Horváth, physicist of the MRT. There are 51 figures, 1 table and 11 references: 6 Soviet-bloc and 5 non-Soviet-bloc. The references to English-language publications read as follows: C.C.I.R. Documents of the IX-th plenary assembly, Los Angeles, 1959, Volume I. Recommendations; IRE Standards on television: Methods of testing monochrome television broadcast receivers, 1960, Prov. IRE, Jun. 1960; I.F. Macdiarmid: Wave form distortion in television links. The Post Office Electrical Engineers Journal, Jul-Oct 1959; H. Nyquist and K.W. Pfleger: Effect of the quadrature component in single sideband transmission. Bell System Technical Journal, Jan. 1940.

Card 3/12

23505 H/009/61/000/004/001/005 D021/D105

Measurement of the Budapest television

ASSOCIATION:

Hiradastechnikai Tudomanyos Egyesület (Communication

Scientific Society)

Table 1 (A)

	Non- linearity	50 kc	. 250 Overshoot		amp	Tau
Studio	3 • 5%	+ 1%	+3 45% -1 45%	108 ns	Fig.	Fig. 12
Cable connecting the studio with the micro-wave radio system	-	-	_	-	Fig. 12	Fig.

Card 4/12

CZECHOSLOVAKIA / MEXICO UDC 615.36(577.15:612.114)-033(611.116.2)-

of General Medicine, Charles University (IV. Internal Clinic Faculty Vseob. Lek. KU), Prague, Chief (Prednosta) Prof Dr M. FUCIK; Neph-Original version not given 7, Mexico City, Chief (Prednosta) Dr H. Villareal

"Renin and Angiotensinase Activity in Blood from the Renal Vein After Administration of Angiotensin."

Prague, Casopis Lekaru Ceskych, Vol 106, No 9, 3 Mar 67, pp

Abstract Authors' English summary modified 7: Renin and angiotensinase activity in the blood from the renal vein of dogs was investigated during the administration of angiotensin. Renin activity decreased; when noradrenalin bitartrate was administered simultaneously with the angiotensin, the renin activity increased. Angiotensinase activity did not change under the experimental conditions. 2 Figures, 2 Tables, 13 Western, 3 Czech references.

(Manuscript received Mar 66).

SADOVSKIY, G.I.; PAKHOMOV, A.S.; SHABLYGIN, A.I.; DOROKHOV, M.I.; ZAYDMAN, L.A.; GRIGORYANTS, E.L.; VILLEM, E.Yu.

Improving mining technology in the "Zapolyarniy" Mine of the Noril'sk Combine. Gor. zhur. no.11:31-38 N '61. (MIRA 15:2) (Noril'sk region--Mining engineering)

YELEMANOV, A., kand. biol. nauk; VILLIUS, V.V.; MUSIN, T.M.

Improving a flock of Merinos in Kasakhstan, Agrobiologiia no.6:34-41 N-D '57. (MIRA 10:12)

1. Institut zhivotnovodstva Kazakhskogo filiala Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I. Lenina.

(Kazakhstan---Merino sheep)

VIELAND, J.

USSR (600)

Wrote about determination of the elementary composition of crude oils and their products in the USSR. Experimental works in organic chemistry, 1932.

Soviet Source: M: Nefti SSSR

Moscow-Leningrad 1945

Abstracted in USAF "Treasure Island", on file in Library of Congress,
Air Information Diwision, Report No. 88272 UNCL.

公司的特别是通過音樂的問題。 1555年第四日的第二日

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859820005-3

· 中心,自己的心理,是它们的特殊。

CATTERIAL, D.; THEADE, C.

Wrote about determination of the elementary composition of crude oils and their products in the USSR. Experimental works in organic chemistry, 1932.

Soviet Source: M: Nefti SSSR

Moscow-Leningrad 1945

Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 88272. Unclassified.

KALABAI, Laszlo, dr.; SOMOGYI, Barnabas, d.; VILLANYI, Oyorgy, dr.

Important surgico-anatomical data with reference to the pancreatic surgery. Magy. sebesset 7 no.6:427-434 Dec 54.

1. A Budapesti Orvostudomanyi Egyetem Sebesseti Anatomia es Mutettani Intezetenek kozlemenye: Igazgato: Nagy Denes dr. egyet. tanar.

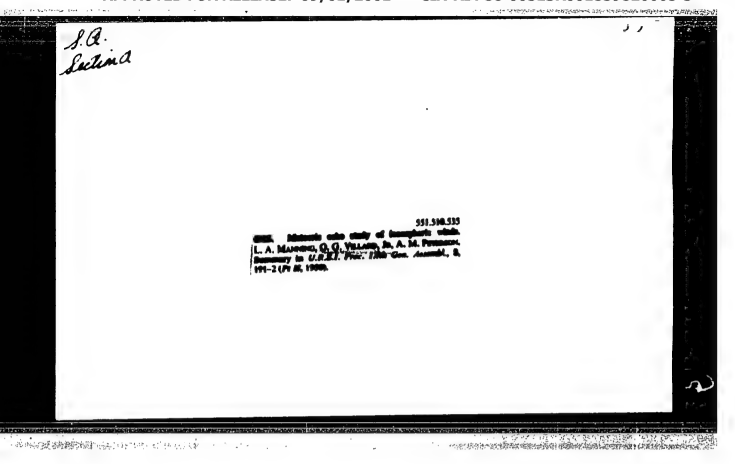
(PANCREAS, anat. & histol.) (PANCREAS, surg.)

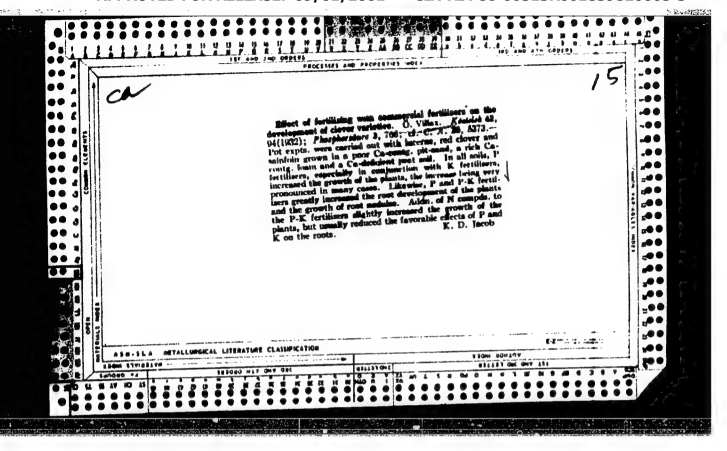
VILLANYI, Miklos

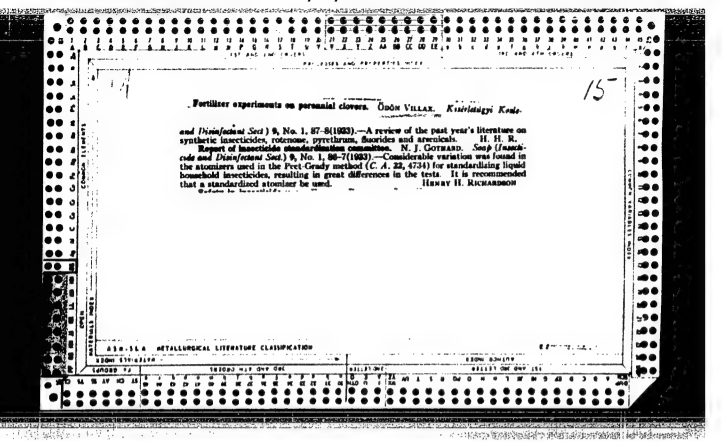
建作性的原作或为191000

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1. "Gep" szerkeszto bizottsagi takja.







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VILLANYI, O.; PAPP, I.

"Studying the ORION AT 501 television receiver. (To be contd.)"

p. 12 (Radiotechnika) Vol. 8, no. 1, Jan. 1958 Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

VILLAYNYL, Piroska HETESSY, Gyorgyne; SZLAGYI, Edit, dr.; VILLAYNYL, Piroska, dr. Factors influencing capillary resistance. Fogorv. ssemle 47 no.8: 256-260 Aug. 54. 1. Keslemeny a pacsi orvostudomanyi egyetem stomatologiai klinikajarol. (A Magyar Tudomanyos Akademia es as ETT Tamogatasaval vegsett vissgalatok) (CAPILLARIES, resist., in dent. focal infect., factors responsible for variations) (TEETH, diseases, focal infect., diag., determ. of capillary resist., factors responsible for variations) (FOCAL INFECTION, dent., diag., determ. of capillary resist., factors responsible for variations)

the for last recognition characteristics of properties

VILLE, I.R.

Experience with improving the utilization of productive space and equipment. Avt.trakt.prom. no. 12:1-2 D '54. (MLRA 8:2)

 Khar'kovskiy traktornyy zavod. (Tractor industry)

SHEVCHUK, G.P.; VILLEM, E.Yu.

Selecting a method of mining complex metal deposits. Izv.vys.ucheb.zav.; tsvet.met. 8 no.2:8-12 *65.

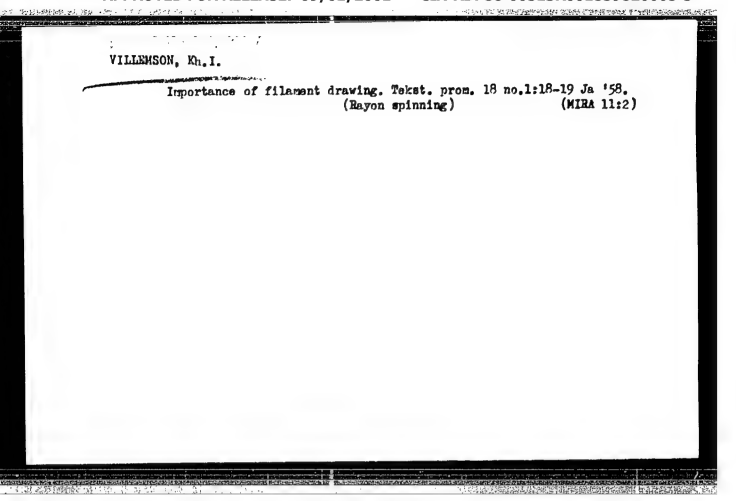
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1. Kafedra razrabotki mestorozhdeniy poleznykh iskopayemykh Severokavkozskogo gornometallurgicheskogo instituta. Submitted June 9, 1964.

VILLEM, F.I., georgy inab.; KURKOV, C.I., Learney rach.: Lander, i.i., a coverage inab.

Ore haulage by means of a cable-felt occurred to the "Zapoliarny" (MIRA 18:1)

1. Noril'skiy kombinat.

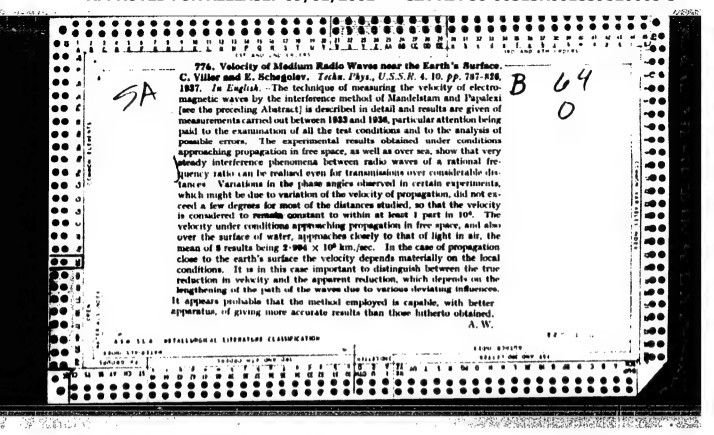


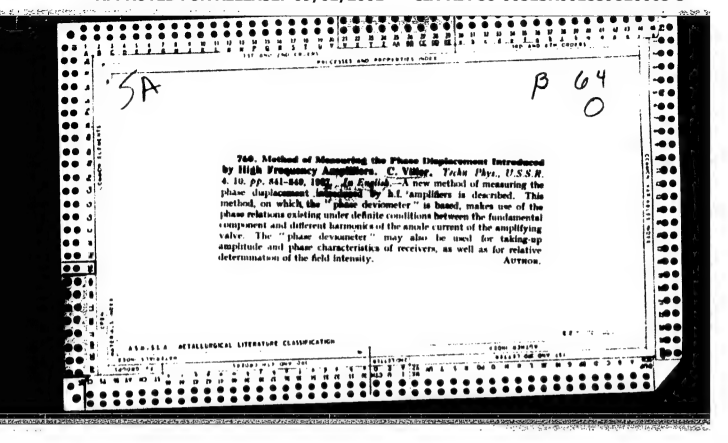
VILLEMSOO, A.E.

At an Estomian station. Zashch. rast. ot vred. i bol. 9 no.9:3
164. (MIRA 17:11)

1. Direktor Estonskoy stantsii zashchity rasteniy.

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VILLER, G.A.

Age of the Asha series in the western slope of the Northern Urals. Sov. geol. 6 no.11:107-110 N '63. (MIRA 17:1)

1. Permskiy geologorazvedochnyy trest.

BASHTA, Trifon Maksimovich; KUKOLEVSKIY, I.I., doktor tekhn. nauk, prof., retsenzent; ROZHDESTVENSKIY, S.N., kand. tekhn. nauk, nauchnyy red.; MOROZOVA, P.B., red. izd-va; VILLER, G.L., red.; ROZHIN, V.P., tekhn. red.

[Design of hydraulic devices for airplanes] Raschety i konstruktsii samoletnykh gidravlicheskikh ustroistv. Izd.3., peror. i dop. Moskva, Gos. nauchno-tekhn. izd-vo Oborongiz, 1961. 474 p. (MIRA 14:10)

(Airplanes-Hydraulic equipment)

BELIKOV, Vasiliy Mikolayevich; NIKITE, Aleksandr NIKitich;
ZHADIN, G.P., dots., retsenzent; KOLCSOV, M.A., inzh.
red.; VIIIER, G.L., red.

[Assembly of airplane engines] Sborka aviatsionrykh dvigatelgi. Moskva, Mashinostroenie, 19td. 221 p.

(MIRA 17:8)

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MALOV, Aleksey Nikolayevich; SHOFMAN, L.A., doktor tekhn. nauk, retsenzent; SHEKHTER, V.Ya., kand.tekhn. nauk, red.; VILLER, G.L., red.; ANIKINA, M.S., red. izd-va; KARPOV, I.I., tekhn. red.

[Technology of cold stamping] Tekhnologiia kholodnoi shtampovki. Izd.3., perer. Moskwa, Oborongiz, 1963. 563 p. (MIRA 16:10)

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VILLER, G.Ye.; GAINUTDINOVA, A.G.; LOHENTS, O.G.

Biffect of adrenaline on the oxidation of blood in animals.
Dokl.AN Tadzh.SSR no.2:57 '52. (MLRA 9:9)

1. Kafedra biokhimii Stalinabadskogo meditsinskogo instituta.
Predstavleno chlenom-korrespondentom AN Tadshikskoy SSR N.F.
Bereskinym.
(ADRENALINE) (BLOOD--ANALYSIS AND CHEMISTRY)

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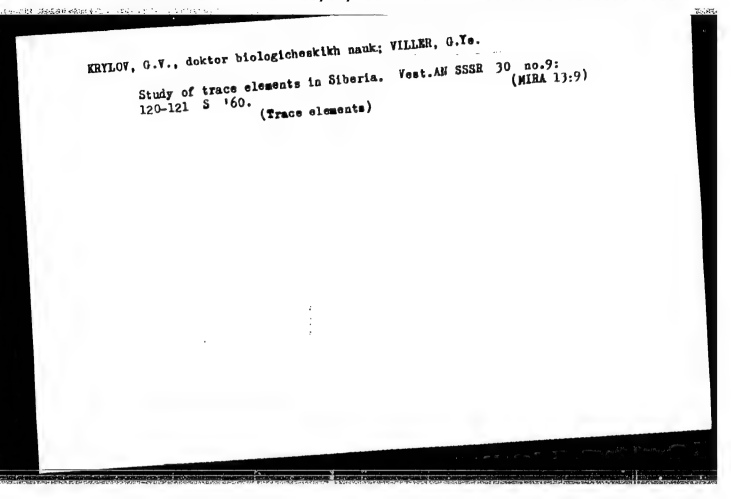
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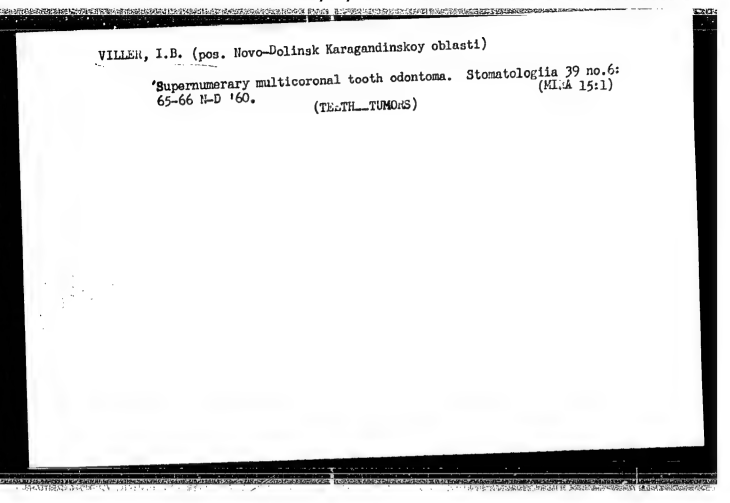
VILLER, G.Yo.; TOLOKOVA, N.A.

Effect of mental and physical fatigue on the oxidation of blood in man. Dokl.AN Tadzh.SSR no.2:69-71 152. (MIRA 9:9)

1. Kafedra biokhimii Stalinabadskogo meditsinskogo instituta. Predstavleno chlenom-korrespondentom AN Tadzhikskoy SSR N.F. Berezkimym.

(BLOOD--ANALYSIS AND CHEMISTRY)





VEYTSMAN, P.S. [translator]; VILLER, K.E. [translator]; KROPOTKIN,
P.N., red.; SAVARENSKIY, Ye.F., red.; YAKOVENKO, M.Ye., red.;
GRIBOVA, M.P., tekhn.red.

[Crustal structure, based on seismic data; collected studies]
Streenie zemnoi kory po seismicheskim dannym; sbornik statei.
Moskva, Izd-vo inostr.lit-ry, 1959. 362 p. Translated from
the English.

(Geology) (Seismic prospecting)

(Geology)

GEYLAND, G. [Heiland, G.]; VILLER, K.Ye., [translator]; KOZHINA, N.K. [translator]

Preparation and properties of pure surfaces of semiconductors.
Usp. fiz. nauk 82 no.2:325-386 F'64. (MIRA 17:2)

VILLER, N.B. (poselok Novodolinsk, Karagandinskoy oblasti)

Delayed eruption of the permanent teeth. Stomatologiia 41
no.5192 S-0 '62. (MIRA 1614)

(DENTITION)

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VILLER, S.F.

Hospitalization in myocardial infarct. Terap. arkh. 27 no.7:21-28 (MLRA 9:1)

Iz gospital'noy terapevtichsskoy kliniki (dir.--deystvitel'nyy chlen AMN SSSR. Prof. N.V. Chernorutskiy) I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova i terapevticheskogo otdeleniya 31-y polikliniki.
 (MYOCARDIAL INFARCT, hospitalization in)